

Put 104

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/701,674

DATE: 08/26/2002

TIME: 13:40:35

Input Set : A:\pf-0539usn\_seqlist.txt Output Set: N:\CRF3\08262002\I701674.raw

selft-2 4 (110) APPLICANT: INCYTE PHARMACEUTICALS, INC. 5 LAL, Preeti b YUE, Henry TANG, Y. Tom HILLMAN, Jennifer L. 8 4 BANDMAN, Olga 10 CORLEY, Neil C. GUEGLER, Karl J. 12 GORGONE, Gina A. BAUGHN, Mariah R. 13 1.1 PATTERSON, Chandra

d File atte Neede

15 LU, Dyung Aina M. 1" (130) FITLE OF INVENTION: PROTEINS REGULATING GENE EXPRESSION FE COME THE PRESENTANCE FF 0539 PCI

C--> 21 <140> CURRENT APPLICATION NUMBER: US/09/701,674

C--> 22 <141> CURRENT FILING DATE: 2002-08-26\_

21 -: 150: PRIOR APPLICATION NUMBER: 60/089,029; 60/094,575; 60/104,624

W--> 25 <151> PRIOR FILING DATE: (1998-06-12; 1998-07-29; 1998-10-14

27 -: 160> NUMBER OF SEQ ID NOS: 62-

20 <170> SOFTWARE: PERL Program

place prior runter application runter directly above its

- list separately

## ERRORED SEQUENCES

2400 -: 210 - SEQ ID NO: 36 2401 - 211 + LENGIH: (2402)1140. 1112 TYPE: DNA 2418 Chown 240 . ... 13 · OFGANISM: Homo sapiens

330 · FEATURE:

#406 #21 - NAME/KEY: misc\_feature

2407 - 723 OTHER INFORMATION: Incyte Clone No.: 1509715

1404 - 400 - SEQUENCE: 36

2410 adoqoqqqac aaaqqqaaqc qaaqooqqaq ctqoqqqoqc tttttctqcc cqcqqtqtct 60 2411 ragatheatt ettaaggaan (gagaactta ateiteeaaa atgicaaaaa gaccatetta  $120\,$ 2412 tunnecearet ennameneaŭ etentighaan acaaatighes agsacaceaŭ gigtitigtigigi 180 .Airx alacadicca racaqicate icqcctacaa caabtabaqq biqqqqqqq aacccqqqca 240 2414 ccaacageeg ggteaeggea teetetggta teaegattee  ${f a}$ aaaeeeeea aageeaeeag 300241% ataaqeeqet qatqeeetae atqaqqtaca qeaqaaaqqt etqqqaeeaa qtaaaqqett 360 2416 reaaccetga ectaaagtty tyygagatty geaagaftat tygtygeaty tygegagate 420 1941" foactgatga agaaaaacaa gaatatttaa acgaatacga agcagaaaag atagagtaca 480 2418 atgaatotat gaaggootat oataattooo oogogtacot tgottacata aatgoaaaaa 540

2419 ytogtgoaga agotgottta gaggaagaaa gtogacagag acaatotogo atggagaaag 600

2420 qaqaaccqta catqaqcatt caqcctqctq aaqatccaqa tqattatqat qatqqctttt 660

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2421 caatqaaqca tacaqccacc qoocqtttoc agayaaacca cogceteale agtgaaatte 720 2422 ttagtgagag tgtggtgcca gacgttcggt cagttgtcac aacagctaga atgcaggtcc 780  $\pm423$  teaaaeggea qqteeagtee ttaatggtte atcagegaaa actagaaget gaacttette 840 $\pm 4\,24$  aaatagagga acgacaccag gagaagaaga ggaaatteet ggaaagcaca gatteattta 90024.25 acaatgaact taaaaggitty tycgytetya aagtagaagt gyatatygay aaaattycay 960 2426 otgaqattqo acaqqoaqaq qaacaqqooc qoaaaaqqoa qqaqqaaaqq qaqaaqqaqq 1020  $\pm4.27$  cogcagagoa agotgagogo agtoagagoa goatogttoo tqagqaagaa caagoagota 1.080.:428 acaaaqqoga qqaqaaqaaa gacqacqaga acatteeqat qqaqacagaq qagacacace 1140 2429 tiqaaqaaac aacagaqaqo caacagaatq qiiqaagaagg cacqictact coigaggaca 1200 2430 aggaqaqtqq qcaqqaqqqq qtcqacaqta tqqcaqaqqa aqqaaccaqt qataqtaaca 12602437 etggetegga gageaacagt geaacagtgg aggagecace aacagateec ataccagaag 1320 2432 atgagaaaaa agaataagtg ttgccttgtt ttgtgtgttc taaatacttt ttttaatgaa 13802433 aaaatqtttt ttgqttttaa tqqtqttacq tqqtttqtqt attaattttt tttcttqtcc 1440 2434 atateacace accaaagget titggaeeat tiageateat gageetaatg geteagteag 1500 2435 teacettict taagigitgi gaagaigget ettitettig gaietigitt etageeetea 1560 $243\kappa$  actgotgaaa gootcagaat ttagattaat tgagaaaaca oocacotott ttagagaatt 16202437 atcetttgat getgeagaat etaetettae aatgeettee taeageteae tggggtgett 1680 2438 accaaageea tagetttaaa eetteeeagt eeccateagt agetteetga aagteteete 1740 2439 tettigettae teetigeaaag gigtageetee taaaaaegtig ateatigtatig agtatigtate 1800 1440 totteactta ecctititta ettttaatea atgteagata eeaagagtty tottaagety 1860 2441 agtitagtigt gitaacitaacit acacitiggat citacitgato cagaaatagti coccatagti 19202442 agagtagtta citargaagi ggttattada gtgaacacag cacafataca italciafac 1980 Llás squestisequitabquesque untguystato statoyataba tadatacetta ibelatagaa .o4o 2444 aaaaaattan tiittitadda qqittiiddaa agadagaata qaidadaaaq otdaaqqaat 2200 2445 ttaatattot tytäätyyse tagataatto aaaotysttä yoodattoos yasyasaasao 2160244% agetgggaat taagttaate eacttgaaat tgttttacaa taatcagaac atecaaacet 2220 2447 caaggeteag gateeeatag accagageee acetttttga taaaettagt aaagtettgg 22802448 agactaqaag caagatagtt tytgacacat aagcttccca aaaactagaa tagattttta 23402449 otgaatagtig qtatatotga tiggtatatigt ttottaaaggi tooaaatigta ataaaaaaaa 2400 E--> 2450 aaaaaaaaa aaaaaaaa cumulature base total up one line E--> 2451 2418)

MÍ ...

using the Man

VERIFICATION SUMMARY

DATE: 08/26/2002 TIME: 13:40:36 PATENT APPLICATION: US/09/701,674

Input Set : A:\pf-0539usn\_seqlist.txt Output Set: N:\CRF3\08262002\I701674.raw

L:21 M:270 C: Current Application Number differs, Replaced Current Application Number L:32 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:25 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD L:281 M:283 W: Missing Blank Line separator, <220> field identifier  $L\colon\!319$   $M\colon\!341$  W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:210 L:2356 M:258 W: Mandatory Feature missing, <220. not found for SEQ ID#:35 L.2358 M:258 W: Mandatory Feature missing, <2205 not found for SEQ ID#:35 L:2360 M.258 W: Mandatory Feature missing, <2200 not found for SEQ 1D#:35 L:2362 M:258 W: Mandatory Feature missing, <220% not found for SEQ ID#:35 L.2364 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:35 L:2366 M:258 W: Mandatory Feature missing, <220: not found for SEQ ID#:35 L:2374 M:258 W: Mandatory Feature missing,  $\langle 220 \rangle$  not found for SEQ ID#:35 L:2375 M:341 W: (4m) "n" or "Xaa" used, for SEQ II #:35 after pos.:0 L:2376 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:60 L:2389 M:341 W: (40) "n" or "Xaa" used, for SEQ ID#:35 after pos.:840L:2390 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:900 L:3391 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:960 L:2392 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:1020 L:2393 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:1080 L::394 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:1140 L:3395 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:35 after pos.:1200 L:2396 M:341 W: (46) "n" or "Xaa" used, for SEQ II#:35 after pos.:1260 L:2397 M:341 W: (46) "n" or "Xaa" used, for SEQ II#:35 after pos.:1260 I. 2450 M 254 E. No. of Bases conflict, LENGTH: Input. 0 Counted: 2418 SEQ 36 L :451 M:252 E: No. of Seq. differs, <211> LENGTH:Input:2402 Found:2418 SEQ:36 L:2480 M:341 W. (46) "n" or "Xaa" used, for SEO II:#:37 after pos.:660 L:2481 M:341 W. (40) "n" or "Xaa" used, for SEQ ID#:37 after pos.:720 L.3483 M 341 W. (4) "n" or "Xaa" used, for SEQ ID#:37 after pos.:780 L::3483 M::341 W. (46) "n" or "Xaa" used, for SEQ ID#:37 after pos.:840 L::697 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:42 after pos.:2220 L:2813 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:45 after pos.:60 L:2814 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:45 after pos.:120 L:2815 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:45 after pos.:180 L:3153 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 after pos.:1920 1:3594 M:341 W· (46) "n" or "Xaa" used, for SEQ ID#:59 after pos.:1200